

Why choose Imagine Math for the STEM Action Center Grant

The K-12 Math Personalized Learning Software Grant application will open February 11 and run through March 29.

Please visit imaginelearning.com/utahstem to apply.

Positive Results on SAGE and other State Assessments

- According to a Utah study, students using Imagine Math are 33% more likely to achieve proficiency on Utah's SAGE exam than non-Imagine Math students.
- Another third-party study found Texas students who used Imagine Math improved significantly on state exam scores.
- Find additional research information on Imagine Math at: imaginelearning.com/utahstem

A statewide study found that students using Imagine Math were

MORE LIKELY TO BE PROFICIENT

on SAGE assessments than non-Imagine Math students

Independent study conducted by Utah State Board of Education.





New K-2 Content!

Imagine Math's new K-2 content is adaptive, engaging, and intentionally designed to teach foundational math skills to early learners. Topics covered include counting and cardinality, number and operations, geometry and logical reasoning, measurement and data, algebraic thinking, and word problems. Available in English and Spanish!

FREE Imagine Math Facts for your School

To help students at all levels, Imagine Learning will provide FREE access to Imagine Math Facts for every school that selects the Imagine Math program for the 2019–2020 STEM Grant (a \$5,000 value).

Check out Imagine Math Facts at imaginelearning.com/mathfacts





A powerful addition to your math curriculum

With its proven approach to differentiation, Imagine Math's supplemental curriculum motivates students to learn, understand, and love math from Kindergarten through Algebra I/Geometry.

- Rigorous, adaptive, personalized instruction
- · Actionable data and easy-to-use reports
- Authentic, research-based assessments
- Embedded supportive scaffolds
- Intense engagement and motivation systems





Access to Live Certified Teachers and Math Manipulatives

Imagine Math offers live, 1:1, instruction from certified math teachers. Students can receive support in English or Spanish before, during, or after school—even on weekends and most holidays.

Imagine Math students can now access virtual math tools and manipulatives including a Bar Model, Number Line, Fraction Shapes, and Fraction Pieces.

New Additions to Imagine Math

- Application Tasks Content-rich, printable tasks connect math to real-world situations
- Journaling Prompts Encourages students to communicate about their problem-solving experiences
- Glossary Language Support Contains words and phrases, visual representations, and audio supports in six languages: English, Spanish, Tagalog, Vietnamese, Haitian-Creole, and Arabic

